

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1073	375/233	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 13:04
S2	31	reduced adj1 state adj1 trellis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 15:36
S3	0	(reduced adj1 state adj1 trellis) and (finite adj delay)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 15:37
S4	2	(reduced adj1 state adj1 trellis) and (non-zero adj delay)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 15:39
S5	7	(reduced adj1 state adj1 trellis) and (zero adj delay)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 15:49
S6	269	log adj1 likelihood adj1 ratios	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 13:19
S7	21	(log adj1 likelihood adj1 ratios) and soft adj1 bit\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 16:04
S8	354	log-likelihood adj1 ratio\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 13:06
S9	217539	(log-likelihood adj1 ratio\$1) or MAP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 13:07
S10	2171	(log-likelihood adj1 ratio\$1)or (DFE)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 13:07

S11	11	(log-likelihood adj1 ratio\$1) and (DFE)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 13:08
S12	1	(log-likelihood adj1 ratio\$1) and (DFE) and (first and second) adj soft adj1 bit\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 13:12
S13	1	(log-likelihood adj1 ratio\$1) and non-zero adj1 delay	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 13:12
S14	3	(first and second) adj soft adj1 bit\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 15:47
S15	2	two adj soft adj1 bit\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 13:18
S16	0	two adj1 set adj soft adj1 bit\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 13:18
S17	141	(reduced adj1 state adj1 sequence adj1 estimation or (RSSE))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 13:20
S18	8	(reduced adj1 state adj1 sequence adj1 estimation or (RSSE)) and soft adj1 bit\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 13:23
S19	5	reduced adj1 state\$1 adj1 equalizer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 13:24
S20	1	gap adj1 filler adj1 module	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 15:48

S21	1828	DFE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 15:48
S22	9	DFE and log adj1 likelihood adj1 ratios	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 15:49
S23	0	(soft and hard) adj1 decision\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 08:31
S24	1290	(soft and hard) adj1 decision\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 08:35
S25	2	(soft and hard) adj1 decision\$1 and (non-zero adj1 delay)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 08:36
S26	105	(soft and hard) adj1 decision\$1 and (log adj1 likelihood adj1 ratio\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 08:39
S27	27	(soft and hard) adj1 decision\$1 and (log adj1 likelihood adj1 ratio\$1) and equalizer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 08:39